## AMENDED APPLICATION FOR PERMIT

Serial No. 8243

the second secon		<b></b>			
TO APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE OF	NEVADA

. *	apprication Lif	ed		Sep 16	ຸດາ 1927
سر ۱۰۰ م			-	•	,
The u	ndersigned	W. H. Gilm		· · · · · · · · · · · · · · · · · · ·	
f*	Metropolis		Name of applican	777.1-0	
tate of	Nevada	•		makeapplicati	on f
	· · ·	4			
ermission	to appropriate	the public	waters or the	State of Nevada	, ąs
ereinafte:	r stated. (If	applicant is	a corporation	n, give date and	pla
f incorpor	ration.)				
			<del>,</del>	•	1
. The so	urce of the pro	posed approp	riation i <u>s ar</u>	unnamed Spring Name of stream, lake, or other sou	TCP
<u></u>					
. The amo	ount of water a	nnlied for i	.5	, second.	-fee
·				s 40 miners' inches	-100
. The wat	ter to be used	for <u>stockwa</u> Ir	<u> Cerlug and de</u> rigation, power, mining, ma	OMOSULC nufacturing, domestic, or other use	•
. The wat	er is to be di	verted from	its source at	the following p	oint
SW1 of SW	1 of Sec. 3, T	.44N: R 60 E	., М. D. В&М.	. If on unsurveyed land, it should b	
-				r between Sec.3/	
	·,		<del>-</del>		
	1 17 AMED 10 MA DI 110	ED DOD IDDICATIO	N CUDDIN MIN HA	LLOWING INFORMATION:	•
*T TTT	A MYTUM IN IO DIE ON	DD IOM INMIGATIO	M, BUFFEL IEE FU	THO MING INLOMINATION.	
•			•		
a), Number	of acres to b	e irrigated	is		-
	•			•	
	r of acres to b		ted	abdivision, or if on unsurveyed land	
b) Descr	iption of land	to be irriga	ted	•	it shoul
b) Descr	iption of land	to be irriga	ted	abdivision, or if on unsurveyed land	it shoul
b) Descr	iption of land	to be irriga	ted	abdivision, or if on unsurveyed land	it shoul
b) Descr	iption of land	to be irriga	ted	abdivision, or if on unsurveyed land	it shoul
b) Descr	iption of land	to be irriga	ted	abdivision, or if on unsurveyed land when application is returned for corr	it shoul
b) Describe so stated and stated	iption of land  a description provided in accords	to be irriga	ted	abdivision, or if on unsurveyed land when application is returned for corr	it shoul
b) Describe so stated and stated	iption of land	to be irriga	ted	abdivision, or if on unsurveyed land when application is returned for corr	it shoul
be so stated and s	iption of land  description provided in accords  entrions will begin	to be irriga	ted	abdivision, or if on unsurveyed land when application is returned for corr	it shou
be so stated and s	e thion will begind the state of the state o	n abouteach year.	Describe by legal son from the State Engineer w  April 1st  Month	abdivision, or if on unsurveyed land when application is returned for corr	ection.
be so stated and the so stated	e trion will beginnenth	n about  each year.  POWER, MINING, TE	Describe by legal son from the State Engineer we have a state Engineer which Engineer we have a state Engineer we have a state Engineer we have a	abdivision, or if on unsurveyed land when application is returned for corresponding to the application and end and end	ection.
be so stated and state	e thion will begind the state of the state o	n about  each year.  POWER, MINING, TE	Describe by legal son from the State Engineer we have a state Engineer which Engineer we have a state Engineer we have a state Engineer we have a	abdivision, or if on unsurveyed land when application is returned for corresponding to the application and end and end	ection.
b) Describe so stated and so be so stated and so stated	e to be develope to be located.	n about  each year.  POWER, MINING, THE FOLLOWING INTO the point of Div	Describe by legal sun from the State Engineer was a superior of the State Engineer wa	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the lorsepower.	ection.
b) Describe so stated and so be so stated and so stated	extion will begined to be develope	n about  each year.  POWER, MINING, THE FOLLOWING INTO the point of Div	Describe by legal sun from the State Engineer was a superior of the State Engineer wa	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the lorsepower.	ection.
b) Describe so stated and so be so stated and so stated	e tron will begined to be located Give 40-acre subdivision on whether the control of the control	n about  each year.  POWER, MINING, TE FOLLOWING INTO d is  Point of Divalent works will be located, or	Describe by legal son from the State Engineer was a second	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the lorsepower.	ection.
b) Describes of the so stated and so be so stated and so	e tron will begined to be located Give 40-acre subdivision on whether the control of the control	n about  each year.  POWER, MINING, THE FOLLOWING INTO the point of Div	Describe by legal son from the State Engineer was a second	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the lorsepower.	ection.
b) Describe so stated and so be so stated and so like the so like the so stated and so like the so lit the so like the	e tron will begined to be located Give 40-acre subdivision on whether the control of the control	n about  each year.  POWER, MINING, THE FOLLOWING INTO d is  Point of Divalent works will be located, of	Describe by legal sun from the State Engineer was a superior of the State Engineer wa	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the horsepower.	ection.
b) Describe so stated and so be so stated and so like the so like the so stated and so like the so lit the so like the	etion will begined to be located Give 40-acre subdivision on when the description of the	n about  each year.  POWER, MINING, THE FOLLOWING INTO d is  Point of Divalent works will be located, of	Describe by legal sun from the State Engineer was a superior of the State Engineer wa	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the lorsepower.	ection.
b) Describe so stated and so be so stated and so less that the last the las	etion will begined to be located Give 40-acre subdivision on when the description of the	n about  each year.  POWER, MINING, THE FOLLOWING INTO d is  Point of Divalent works will be located, of	Describe by legal sun from the State Engineer was a superior of the State Engineer wa	abdivision, or if on unsurveyed land when application is returned for correct and end and end other use, supply the horsepower.	ection.

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	,
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  Water will be transported to troughs by means of pipes.	
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works two years	
7. Remarks This application does not surrender any vested rights	
that may have been acquired prior to 1905.	
W. H. Gilmer & Sons , Applicant.	
By Morley Griswold & Milton Reinhar	
Compared Co. Attorneys.	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:	
This Permit is issued subject to all prior rights on	
the source. The State reserves the right to regulate the use of the	
water herein granted at any and all times.	
<u>rang ping taun mang manggalang nang kantan di Pinggalan Katani, minggalang pada kalang kilang tai kalang tang</u> Di manggalang panggalang ang panggalang kantan di Pinggalang Sanggalang kantanggalang panggalang pinggalang ba	<u></u>
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed .05	
cubic feet per second, or sufficient to water 1000 head of cattle and 100 head of horses.	
Actual construction work shall begin on or before October 22, 1928	<u>[ •                                     </u>
Proof of commencement of work shall be filed before November 22, 1928	
Work must be prosecuted with reasonable diligence and be completed on c	r
before October 22, 1930	
Proof of completion of work shall be filed before November 22, 1930	
Application of water to beneficial use shall be made on or before	_
October 22, 1931 . Proof of the application of water to beneficia	1
use must be filed with State Engineer on or before Nevember 22, 1931	
Free of John Mis April 13 1929 WITNESS MY HAND AND SEAL this 22nd da	<b>1</b> 50
Map Filed Sept 6, 1927 of May, 1928  May Filed Sept 6, 1935	1
Certificate No. 213 of Jeomed Octuber 1995	
Recorded Work 4 1935 Bk & Rose 236-23 By Assistant State Engineer.  Recorded County Records Assistant State Engineer.	